AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) In a computer system that is network connectable along with one or more other computer systems to a network, a method for registering a message application to have primary control of a message folder space, the method comprising:

an act of an operating system receiving a folder registration request from a message application;

an act of the operating system determining that a folder silo has resources available to satisfy the folder registration request;

an act of the operating system allocating a folder space within the folder silo to satisfy the folder registration request; and

an act of the operating system maintaining an indication that the message application has primary control of the allocated folder space such that other message applications can be made aware that the message application has primary control of the allocated folder space.

- 2. (Original) The method as recited in claim 1, wherein the act of an operating system receiving a folder registration request from a message application comprises an act of receiving a folder request from an electronic mail application.
- 3. (Original) The method as recited in claim 1, wherein the act of an operating system receiving a folder registration request from a message application comprises an act of receiving a folder request for a folder space that is to store electronic messages having fields defined in accordance with a message application extension schema.

Application No. 10/691,855 Amendment "B" dated May 14, 2007 Reply to Final Office Action mailed March 14, 2007

4. (Original) The method as recited in claim 1, wherein the act of an operating system

receiving a folder registration request from a message application comprises an act of receiving a

folder request for a folder space that is to store electronic messages having specified primary type.

5. (Original) The method as recited in claim 1, wherein the act of the operating system

determining that a folder silo has resources available to satisfy the folder registration request

comprises an act of determining that a requested folder space is not currently allocated.

6. (Original) The method as recited in claim 1, wherein the operating system

allocating a folder space within the folder silo comprises an act creating the folder space.

7. (Original) The method as recited in claim 1, wherein the operating system

allocating a folder space comprises an act of allocating a folder space that is to store electronic

mail messages.

8. (Original) The method as recited in claim 1, wherein the operating system

allocating a folder space comprises an act of allocating a folder space that is to store electronic

messages having fields defined in accordance with a message application extension schema.

9. (Original) The method as recited in claim 1, wherein the operating system

allocating a folder space comprises an act of allocating a folder space that is to store electronic

messages of a specified primary type.

10. (Original) The method as recited in claim 1, wherein an act of the operating system

maintaining an indication that the message application has primary control of the allocated folder

space comprises an act of updating an external list that tracks which message folders are allocated

to which message applications.

11. (Original) The method as recited in claim 1, wherein the operating system

maintaining an indication that the message application has primary control of the allocated folder

Page 3 of 12

Application No. 10/691,855 Amendment "B" dated May 14, 2007 Reply to Final Office Action mailed March 14, 2007

space comprises an act of altering the arrangement of the folder silo such that subsequent analysis of the folder silo indicates that the folder space is allocated to the message application.

12. (Original) The method as recited in claim 1, further comprising:

an act of the operating system preventing another message application from accessing the allocated folder space subsequent to the folder space being allocated.

13. (Original) The method as recited in claim 1, further comprising:

an act of the operating system sending a signal to the message application, the signal indicating the folder registration request was satisfied.

Claims 14 - 24. (Canceled)

25. (Original) A computer program product for use in a computer system that is network connectable along with one or more other computer systems to a network, the computer program product for implementing a method for registering a message application to have primary control of a message folder space, the computer program product comprising one or more computer-readable media having stored thereon computer executable instructions that, when executed by a processor, cause an operating system at the computer system to perform the following:

receive a folder registration request from a message application;

determine that a folder silo has resources available to satisfy the folder registration request;

allocate a folder space within the folder silo to satisfy the folder registration request; and

maintain an indication that the message application has primary control of the allocated folder space such that other message applications can be made aware that the message application has primary control of the allocated folder space.

26. (Canceled)

27. (New) The method of claim 1, wherein the message application is one of a plurality of message applications, the method further comprising

the operating system analyzing the current arrangement of message silo to determine if a second message application of the plurality of message applications is currently registered for the name space of the folder registration request; and

upon determining that the second message application is already registered for the name space of the folder registration request, the operating system returning an appropriate signal to the message application having sent the folder registration request.